

## RUN II 99: B Physics Workshop

### Summary: Working Groups

Name	Nametag	Institution	Theorist/Experimentalist	CP Violation	Semileptonic and Rare Decays	Mixing and Lifetimes	Production, Fragmentation, and Spectroscopy
1 Affolder, Anthony		Lawrence Berkeley National Laboratory	Experimentalist			X	
2 Ahmady, Mohammad		University of Western Ontario		X	X	X	
3 Alvarez, Erika		Instituto de Fisica, UNAM	Theorist	X			
4 Anikeev, Konstantin		Massachusetts Institute of Technology	Experimentalist	X		X	
5 Appel, Jeffrey		Fermi National Accelerator Laboratory	Experimentalist	X	X	X	X
6 Atwood, David		Iowa State University	Theorist	X	X		
7 Bacon, Trevor		Imperial College	Experimentalist	X			
8 Bailey, Stephen		Harvard University	Experimentalist	X			
9 Bauer, Christian		University of Toronto	Theorist		X		
10 Bauer, Gerry		Massachusetts Institute of Technology	Experimentalist	X			
11 Bean, Alice		University of Kansas/Fermilab	Experimentalist	X	X		
12 Bell, William		University of Glasgow					
13 Berger, Edmond		Argonne National Laboratory	Theorist				X
14 Bigi, Ikaros		University of Notre Dame	Theorist		X	X	
15 Bishai, Mary		Fermi National Accelerator Laboratory	Experimentalist	X	X		
16 Blocker, Craig		Brandeis University	Experimentalist	X			
17 Bodwin, Geoffrey		Argonne National Laboratory	Theorist				X
18 Boudreau, Joseph		University of Pittsburgh	Experimentalist	X		X	
19 Braaten, Eric		Ohio State University					
20 Buchalla, Gerhard		CERN	Theorist	X	X	X	
21 Buras, Andrzej		Technical University Munich	Theorist	X			
22 Burdman, Gustavo		University of Wisconsin Madison	Theorist	X	X		
23 Busetto, Giovanni		University of Padova/INFN	Experimentalist	X		X	
24 Butler, Joel		Fermi National Accelerator Laboratory	Experimentalist	X	X		
25 Byrum, Karen		Argonne National Laboratory	Experimentalist	X			X
26 Cason, Neal		University of Notre Dame	Experimentalist			X	X
27 Chang, Chao-Hsi		Chinese Academy of Sciences	Theorist				X
28 Cheng, Hsin-Chia		University of Chicago	Theorist	X			

## RUN II 99: B Physics Workshop

### Summary: Working Groups

Name	Nametag	Institution	Theorist/Experimentalist	CP Violation	Semileptonic and Rare Decays	Mixing and Lifetimes	Production, Fragmentation, and Spectroscopy
29 Cheung, Harry		Fermi National Accelerator Laboratory	Experimentalist			X	
30 Chiodini, Gabriele		Fermi National Accelerator Laboratory	Experimentalist				X
31 Chishtie, Farrukh		University of Western Ontario	Theorist	X	X	X	
32 Cho, Kihyeon		University of Tennessee	Experimentalist	X			
33 Christian, David		Fermi National Accelerator Laboratory	Experimentalist			X	
34 Conetti, Sergio		University of Virginia	Experimentalist	X	X	X	
35 Cranshaw, Jack		Texas Tech University					
36 D'Auria, Saverio		University of Glasgow	Experimentalist				X
37 Davis, Kevin		University of Arizona	Experimentalist			X	X
38 di Luise, Silvestro		INFN Roma 1	Experimentalist	X	X	X	
39 Di Pierro, Massimo		Fermi National Accelerator Laboratory					
40 Donati, Simone		University of Pisa/INFN	Experimentalist	X		X	
41 Dunietz, Isi		Fermi National Accelerator Laboratory		X			
42 Eddy, Nathan		University of Illinois Urbana-Champaign			X		
43 Eichten, Estia		Fermi National Accelerator Laboratory	Theorist				X
44 El-Khadra , Aida		University of Illinois Urbana-Champaign	Theorist		X		
45 Ellis, Keith		Fermi National Accelerator Laboratory	Theorist				X
46 Falk, Adam		Johns Hopkins University	Theorist		X		
47 Feild, Greg		Yale University	Experimentalist	X			X
48 Field, Rick		University of Florida	Theorist				X
49 Filthaut, Frank		Nijmegen University	Experimentalist	X			X
50 Fleischer, Robert		DESY Hamburg	Theorist	X			
51 Fleming, Sean		University of Toronto					
52 Flores Castillo, Luis Roberto		University of Pittsburgh		X			X
53 Furic, Ivan		Massachusetts Institute of Technology	Experimentalist	X		X	
54 Gaines, Irwin		Fermi National Accelerator Laboratory	Experimentalist			X	
55 Garbincius, Peter		Fermi National Accelerator Laboratory	Experimentalist			X	
56 Gardner, Susan		University of Kentucky	Theorist	X			

## RUN II 99: B Physics Workshop

### Summary: Working Groups

Name	Nametag	Institution	Theorist/Experimentalist	CP Violation	Semileptonic and Rare Decays	Mixing and Lifetimes	Production, Fragmentation, and Spectroscopy
57 Garren, Lynn		Fermi National Accelerator Laboratory	Experimentalist				X
58 Gatti, Paolo		University of Padova/INFN	Experimentalist	X		X	
59 Goshaw, Al		Duke University/Fermilab	Experimentalist				X
60 Gottschalk, Erik		Fermi National Accelerator Laboratory	Experimentalist				X
61 Grinstein, Benjamin		University of California San Diego	Theorist		X		
62 Groer, Leslie		Columbia University	Experimentalist	X	X		
63 Grossman, Yuval		Stanford Linear Accelerator Center	Theorist	X	X		
64 Gutierrez, Gaston		Fermi National Accelerator Laboratory	Experimentalist	X			
65 Gutierrez, Phillip		University of Oklahoma	Experimentalist	X		X	
66 Handler, Thomas		University of Tennessee	Experimentalist				X
67 Hao, Wei		Texas Tech University		X			
68 Harris, Brian		Argonne National Laboratory	Theorist				X
69 Hashimoto, Shoji		KEK	Theorist		X	X	
70 Hewett, JoAnne		Stanford Linear Accelerator Center	Theorist	X	X		
71 Illingworth, Robert		Imperial College	Experimentalist	X			
72 Jackson, Gerald		Fermi National Accelerator Laboratory	Experimentalist			X	
73 Jaffe, David		University of California San Diego	Experimentalist	X		X	
74 Jensen, Hans		Fermi National Accelerator Laboratory	Experimentalist	X			
75 Jesik, Rick		Indiana University	Experimentalist	X		X	
76 Johns, Will		Vanderbilt University	Experimentalist		X		
77 Jones, Matthew		University of Pennsylvania	Experimentalist	X		X	
78 Juge, Keisuke		Fermi National Accelerator Laboratory	Theorist	X		X	
79 Jun, Soon Yung		Carnegie Mellon University	Experimentalist			X	
80 Kirk, Michael		Brandeis University	Experimentalist		X		
81 Korn, Andreas		Massachusetts Institute of Technology	Experimentalist	X			
82 Kravchenko, Ilya		Massachusetts Institute of Technology	Experimentalist	X			
83 Kroll, Joseph		University of Pennsylvania	Experimentalist	X		X	
84 Kronfeld, Andreas		Fermi National Accelerator Laboratory	Theorist		X		

## RUN II 99: B Physics Workshop

### Summary: Working Groups

Name	Nametag	Institution	Theorist/Experimentalist	CP Violation	Semileptonic and Rare Decays	Mixing and Lifetimes	Production, Fragmentation, and Spectroscopy
85 Kutschke, Robert		Fermi National Accelerator Laboratory	Experimentalist	X		X	
86 Kwan, Simon		Fermi National Accelerator Laboratory	Experimentalist			X	
87 Landsberg, Leonid		IHEP, Protvino					
88 Lebrun, Paul		Fermi National Accelerator Laboratory	Experimentalist				
89 Leibovich, Adam		Carnegie Mellon University	Theorist		X		X
90 Lewis, Jonathan		Fermi National Accelerator Laboratory	Experimentalist		X		
91 Ligeti, Zoltan		Fermi National Accelerator Laboratory	Theorist	X	X	X	
92 Lima, Guilherme		Universidade do Estado do Rio de Janeiro	Experimentalist	X	X		
93 Lipkin, Harry J.		Weizmann Institute of Science	Theorist	X	X	X	
94 Logan, Heather		Fermi National Accelerator Laboratory	Theorist		X		
95 Lucchesi, Donatella		University of Padova	Experimentalist	X		X	
96 Luke, Michael		University of Toronto	Theorist		X		
97 Lukens, Patrick		Fermi National Accelerator Laboratory	Experimentalist			X	X
98 Maciel, Arthur		Northern Illinois University	Experimentalist				X
99 Mackenzie, Paul		Fermi National Accelerator Laboratory	Theorist		X	X	
100 Maksimovic, Petar		Harvard University	Experimentalist	X	X	X	
101 Martin, Andrew		Yale University	Experimentalist		X	X	
102 Martin, Mat		Oxford University					
103 Matchev, Konstantin		Fermi National Accelerator Laboratory	Theorist		X		
104 Mayorov, Andrei		Indiana University	Experimentalist				X
105 McBride, Patricia		Fermi National Accelerator Laboratory	Experimentalist	X			
106 Mehen, Thomas		California Institute of Technology	Theorist				X
107 Menary, Scott		York University	Experimentalist				X
108 Merekov, Yuriy		JINR Dubna	Experimentalist			X	X
109 Meyer, Arnd		Fermi National Accelerator Laboratory	Experimentalist			X	X
110 Miao, Chyi-Chang		Brown University	Experimentalist				X
111 Mihalcea, Daniel		University of Oklahoma		X	X	X	
112 Moore, Roger		Michigan State University	Experimentalist	X	X		

## RUN II 99: B Physics Workshop

### Summary: Working Groups

Name	Nametag	Institution	Theorist/Experimentalist	CP Violation	Semileptonic and Rare Decays	Mixing and Lifetimes	Production, Fragmentation, and Spectroscopy
113 Mutaf, Yildirim		State University of New York Stony Brook	Experimentalist	X		X	
114 Napier, Austin		Tufts University	Experimentalist			X	X
115 Nguyen, Xuan		University of Notre Dame	Experimentalist	X		X	
116 Nierste, Ulrich		Fermi National Accelerator Laboratory	Theorist			X	
117 Niu, Hongquan		Brandeis University	Experimentalist	X		X	
118 Nodulman, Larry		Argonne National Laboratory	Experimentalist	X			
119 Oakes, Robert		Northwestern University	Theorist	X	X		X
120 Papadimitriou, Vaia		Texas Tech University/Fermilab				X	X
121 Papavassiliou, Vassili		New Mexico State University	Experimentalist	X		X	
122 Paulini, Manfred		Lawrence Berkeley National Laboratory	Experimentalist	X			
123 Paus, Christoph		Massachusetts Institute of Technology	Experimentalist	X		X	
124 Petrov, Alexey		Johns Hopkins University	Theorist	X	X	X	
125 Pitts, Kevin		University of Illinois Urbana Champaign	Experimentalist	X			
126 Poling, Ron		University of Minnesota	Experimentalist		X		
127 Popovic, Maja		University of Toronto	Experimentalist	X		X	
128 Procaro, Michael		Carnegie Mellon University	Experimentalist	X			
129 Punzi, Giovanni		Scuola Normale Superiore/INFN Pisa	Experimentalist	X			
130 Quigg, Chris		Fermi National Accelerator Laboratory	Theorist				X
131 Quinn, Helen		Stanford Linear Accelerator Center	Theorist	X			
132 Rainwater, David		Fermi National Accelerator Laboratory	Theorist				
133 Rakitin, Alexander		Massachusetts Institute of Technology	Experimentalist	X		X	
134 Rescigno, Marco		INFN Roma 1	Experimentalist	X		X	
135 Ridolfi, Giovanni		INFN Genova	Theorist				X
136 Riveline, Michael		University of Toronto	Experimentalist			X	
137 Rodriguez, Ezequiel		Instituto de Fisica, UNAM	Theorist	X			
138 Rosner, Jonathan		University of Chicago	Theorist	X			
139 Rothstein, Ira		Carnegie Mellon University	Theorist				
140 Ruiz-Jimeno, Alberto		Universidad de Cantabria	Experimentalist	X			

## RUN II 99: B Physics Workshop

### Summary: Working Groups

Name	Nametag	Institution	Theorist/Experimentalist	CP Violation	Semileptonic and Rare Decays	Mixing and Lifetimes	Production, Fragmentation, and Spectroscopy
141 Russ, James		Carnegie Mellon University	Experimentalist	X	X		
142 Ryan, Sinead		Trinity College, Dublin	Theorist		X		
143 Ryd, Anders		California Institute of Technology	Experimentalist	X			
144 Schmidt, Michael		Yale University	Experimentalist			X	
145 Selove, Walter		University of Pennsylvania	Experimentalist	X			
146 Sharma , Vivek		University of California San Diego	Experimentalist	X		X	
147 Sheaff, Marleigh		University of Wisconsin Madison	Experimentalist				X
148 Sheldon, Paul		Vanderbilt University	Experimentalist			X	
149 Shephard, William		University of Notre Dame	Experimentalist			X	
150 Silva, Joao		Stanford Linear Accelerator Center		X			
151 Simone, James		Fermi National Accelerator Laboratory	Theorist		X		
152 Singh, Prem		University of Illinois Urbana-Champaign	Experimentalist				X
153 Skwarnicki, Tomasz		Syracuse University	Experimentalist	X			
154 Slaughter, Jean		Yale University	Experimentalist		X		
155 Smith, Alex		University of Minnesota	Experimentalist	X	X	X	
156 Smith, Vincent		University of Bristol	Experimentalist		X		X
157 Spiegel, Leonard		Fermi National Accelerator Laboratory	Experimentalist	X			
158 Steinkamp, Olaf		NIKHEF Amsterdam	Experimentalist	X		X	
159 Stenson, Kevin		Vanderbilt University	Experimentalist		X		
160 Stone, Sheldon		Syracuse University	Experimentalist	X	X	X	
161 Sumorok, Sham		Massachusetts Institute of Technology	Experimentalist				X
162 Tanaka, Masashi		University of Tsukuba		X			
163 Taylor, Wendy		State University of New York Stony Brook	Experimentalist	X		X	X
164 Tkaczyk, Slawek		Fermi National Accelerator Laboratory	Experimentalist	X	X	X	X
165 Trischuk, William		University of Toronto/CDF	Experimentalist			X	X
166 Tseng, Jeff		Massachusetts Institute of Technology	Experimentalist	X		X	
167 Uraltsev, Nikolai		University of Notre Dame	Theorist	X	X	X	
168 Usynin, Denis		University of Pennsylvania					

## RUN II 99: B Physics Workshop

### Summary: Working Groups

Name	Nametag	Institution	Theorist/Experimentalist	CP Violation	Semileptonic and Rare Decays	Mixing and Lifetimes	Production, Fragmentation, and Spectroscopy
169 van den Brink, Stephan		Johns Hopkins University	Experimentalist	X	X	X	
170 Van Kooten, Rick		Indiana University	Experimentalist			X	X
171 Vertogradov, Leonid		JINR, Dubna					
172 Vertogradov, Leonid		JINR Dubna	Experimentalist			X	
173 Vila, Ivan		Instituto de Fisica de Cantabria	Experimentalist	X			
174 Voloshin, Mikhail		University of Minnesota	Theorist			X	
175 Wang, Jing		Fermi National Accelerator Laboratory	Theorist	X			
176 Wester, William		Fermi National Accelerator Laboratory	Experimentalist		X		
177 Wicklund, Barry		Argonne National Laboratory	Experimentalist	X	X	X	X
178 Willocq, Stephane		University of Massachusetts	Experimentalist	X		X	
179 Wise, Mark		California Institute of Technology	Theorist		X		
180 Witherell, Mike		Fermi National Accelerator Laboratory	Experimentalist				
181 Wolf, Andreas		Syracuse University	Experimentalist		X		
182 Wolfenstein, Lincoln		Carnegie Mellon University	Theorist	X			
183 Wuerthein, Frank		Massachusetts Institute of Technology	Experimentalist	X	X	X	
184 Yao, Weiming		LBNL	Experimentalist	X			
185 Yip, Kin		Fermi National Accelerator Laboratory	Experimentalist	X			
186 Yu, Jia		Ohio State University					
187 Yu, Zhaoou		Yale University	Experimentalist	X	X	X	X
188 Ziemienski, Andrzej		Indiana University	Experimentalist	X	X		
<b>Totals:</b>				<b>100</b>	<b>59</b>	<b>74</b>	<b>44</b>